

Pioneer



**REPLICATED RARE
WOODS IN A REINFORCED
BAMBOO PVC COMPOSITE**



Intertek



LOW ENVIRONMENTAL IMPACT
Sustainable manufacturing & use of raw material

www.eva-last.com

Pioneer

REPLICATED RARE WOODS IN A REINFORCED BAMBOO PVC COMPOSITE

Pioneer composite charts new territory with ground-breaking high-resolution digital replications which perfectly capture the look of endangered and regional timber. This advanced surface technology elevates the look of your outdoor space without jeopardising the health of our forests. Pioneer's smart composition combines the strength of sustainable bamboo with low-maintenance foamed-PVC for a more liveable, more workable, long-term product. Bring home the high-end look of these rare woods in a more sustainable, long-lasting, and effective reinforced bamboo composite option. Enjoy a new frontier of design freedom and durability.

GFR | GLASS FIBER
REINFORCED

PRODUCT COMPOSITION

Pioneer

Pioneer offers a reinforced core and a high-resolution digital print surface finish with a clear outer wear layer which provides extra protection for the colour and resiliency of the board.



Capping material:

Print surface finish with protective wear layer

Core material:

Bamboo foamed-PVC with glass fiber-reinforced core

GFR | GLASS FIBER
REINFORCED





For more information on Pioneer visit www.eva-last.com



TAKE HOME THE BENEFITS



REALISTIC AESTHETIC

Advanced digital replications of rare wood for an exceptionally natural look



ECO-FRIENDLY

Prevents deforestation by capturing the beauty of endangered timbers without felling



AFFORDABLE LUXURY

Enjoy the look of expensive rare woods in long-lasting composite



INCREASED SPAN

Reinforced for improved strength & span capability



MORE STABLE

Less movement from expansion & contraction



WEAR LAYER

Wear layer offers protection against stains, scratches, & fading



DECAY RESISTANT

Long-lasting & resists insects, moisture, & weather



LOW-MAINTENANCE

Only basic care required for optimal longevity



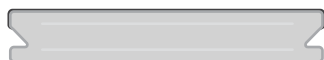
Pioneer

PIONEER PROFILE TYPES

Pioneer reinforced bamboo foamed-PVC composite can be used as stunning outdoor decking or as open joint cladding in wall applications. Decking profiles are available in a 140 mm width (grooved and square edge), and a 145 mm width (grooved only). Fascia boards are available in a 150 mm or 184 mm width for use as trim or other accents. All boards can be cut using standard tools. CHAIN collated clips are designed for use with the grooved edges, while HULK colour matching top fixing screws are made for use with non-grooved edges and fascia boards.

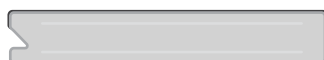
Grooved board

145 x 21 mm and 190 x 21 mm



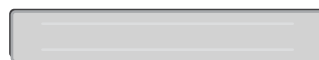
Starter board

145 x 21 mm and 190 x 21 mm



Square edge board

145 x 21 mm



Fascia board

150 x 12 mm





Featured: **Pioneer, Spotted Gum**
Single sided grooved and square edge decking

REPLICATED RARE WOODS IN A REINFORCED BAMBOO PVC COMPOSITE



145 x 21 mm
190 x 21 mm



145 x 21 mm
190 x 21 mm



GROOVED BOARD

The Pioneer wide single sided grooved board is available in a wider, thinner, and lighter profile design. It is reinforced and offers a flawless, fastener-free final look thanks to grooves along its edges which are designed for streamlined installation using Chain collated clips.

Dimensions	145 x 21 mm
Weight	2.68 kg/m
Recommended residential joist spacing	500 mm centre to centre* <i>*Please refer to the technical documents for more information on spans and loads.</i>

Dimensions	190 x 21 mm
Weight	3.42 kg/m
Recommended residential joist spacing	500 mm centre to centre* <i>*Please refer to the technical documents for more information on spans and loads.</i>

Fasteners



Grooved edge fasteners
Compatible with Chain collated clip and screw

STARTER BOARD

The Pioneer wide single sided starter board is lighter weight and is ideal for creating a picture frame effect for decks and for use on stairs edges. It simplifies installation by accommodating grooved boards while offering a solid square outside edge. Install using Chain collated clips on the grooved edge and HULK colour matching top fixing screws on the square edge.

Dimensions	145 x 21 mm
Weight	2.72 kg/m
Recommended residential joist spacing	500 mm centre to centre* <i>*Please refer to the technical documents for more information on spans and loads.</i>

Dimensions	190 x 21 mm
Weight	3.42 kg/m
Recommended residential joist spacing	500 mm centre to centre* <i>*Please refer to the technical documents for more information on spans and loads.</i>

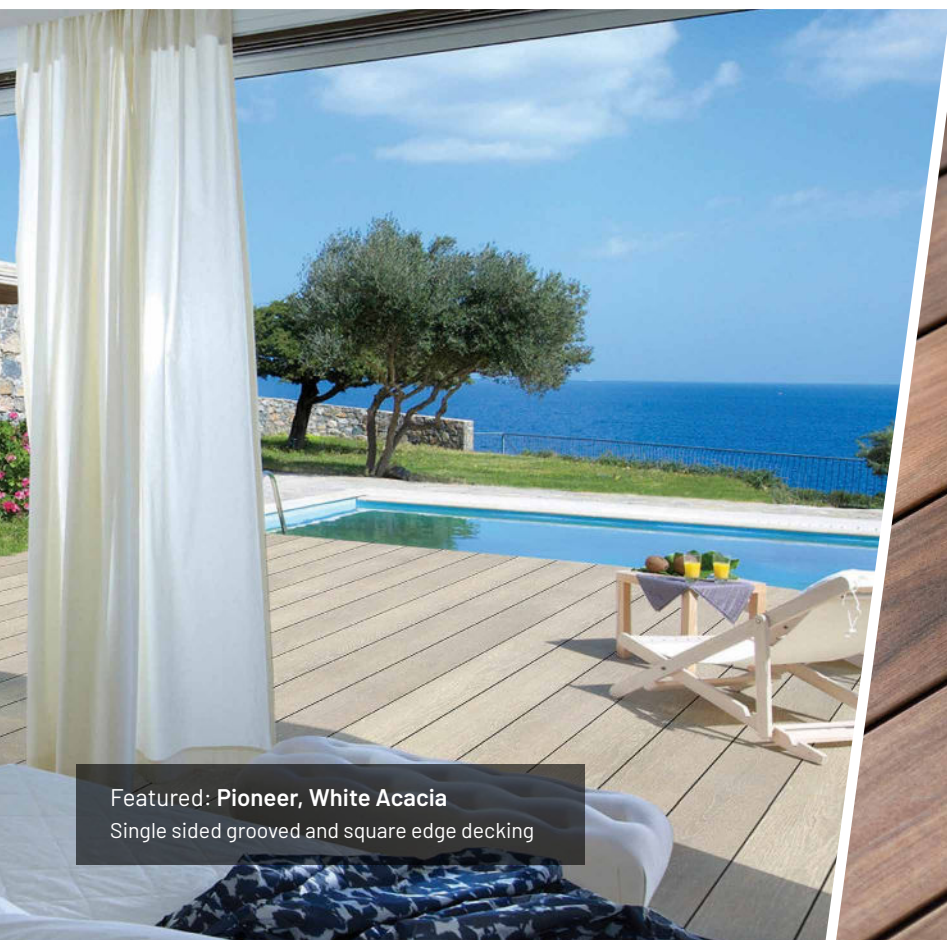
Fasteners



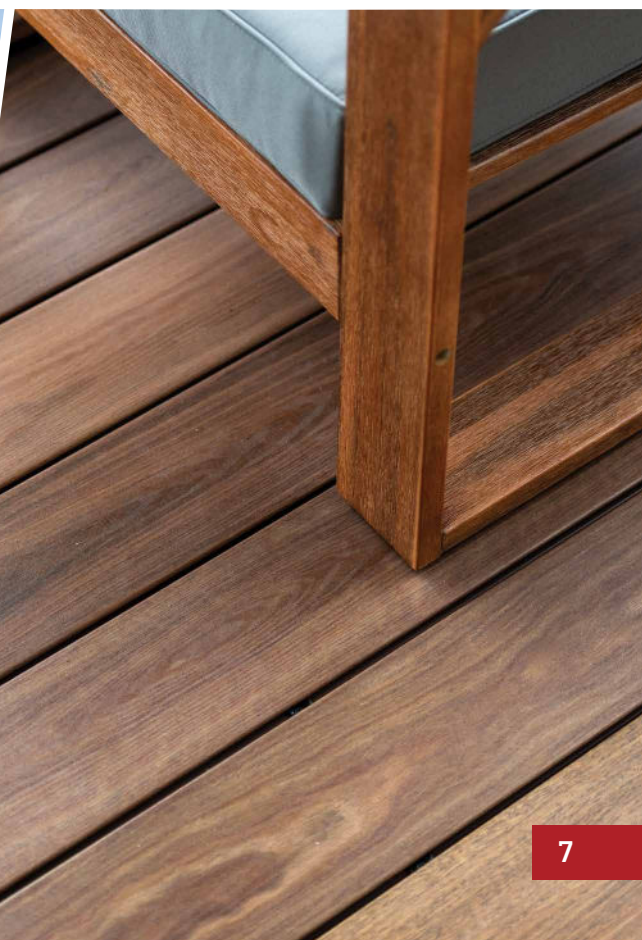
Grooved edge fasteners
Compatible with Chain collated clip and screw



Square edge fasteners
Uses HULK composite top fixing screws



Featured: **Pioneer, White Acacia**
Single sided grooved and square edge decking



REPLICATED RARE WOODS IN A REINFORCED BAMBOO PVC COMPOSITE



145 x 21 mm

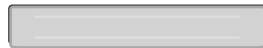
Square edge board



150 x 12 mm

Fascia board

GFR / GLASS FIBER REINFORCED



SQUARE EDGE BOARD

The Pioneer single sided square edge board is reinforced and is designed for use as decking or for creative vertical installations, like cladding. Install using HULK colour matching top fixing screws.

Dimensions	140 x 24 mm
Weight	2.8 kg/m
Recommended residential joist spacing	500 mm centre to centre* <i>*Please refer to the technical documents for more information on spans and loads.</i>

Fasteners



Square edge fasteners
Uses HULK composite top fixing screws

FASCIA BOARD

Pioneer single sided fascia boards are designed for use in vertical applications as decking trim or cladding. They are non-load bearing profiles that add a neat finish to deck sides or other areas and are fastened using colour matching HULK top fixing composite trim screws.

Dimensions	150 x 12 mm
Weight	1.4 kg/m
Span	300 mm* <i>*Based on non-load bearing applications only</i>

Fasteners

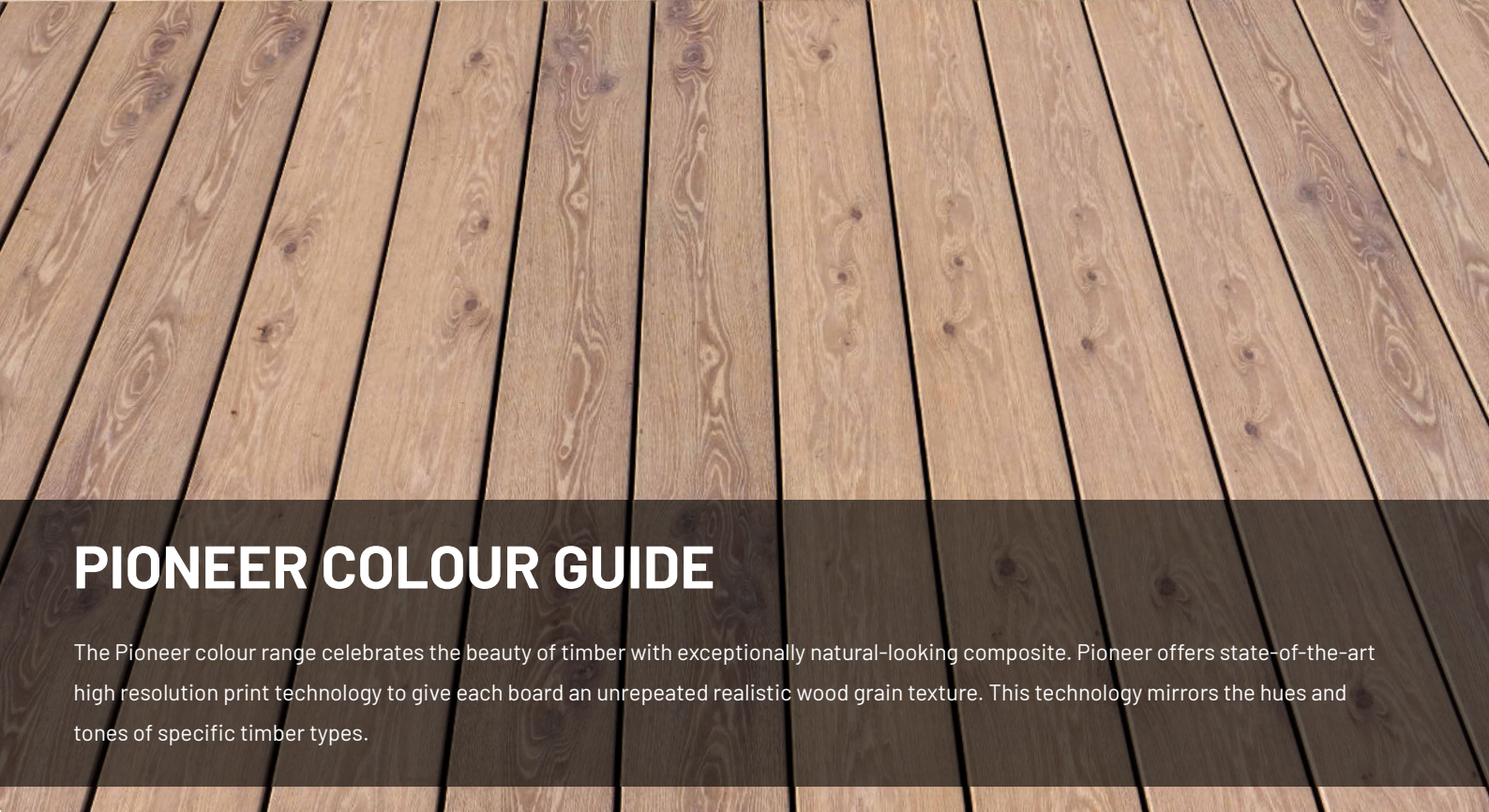


Fascia trim fasteners
Uses HULK composite trim screws



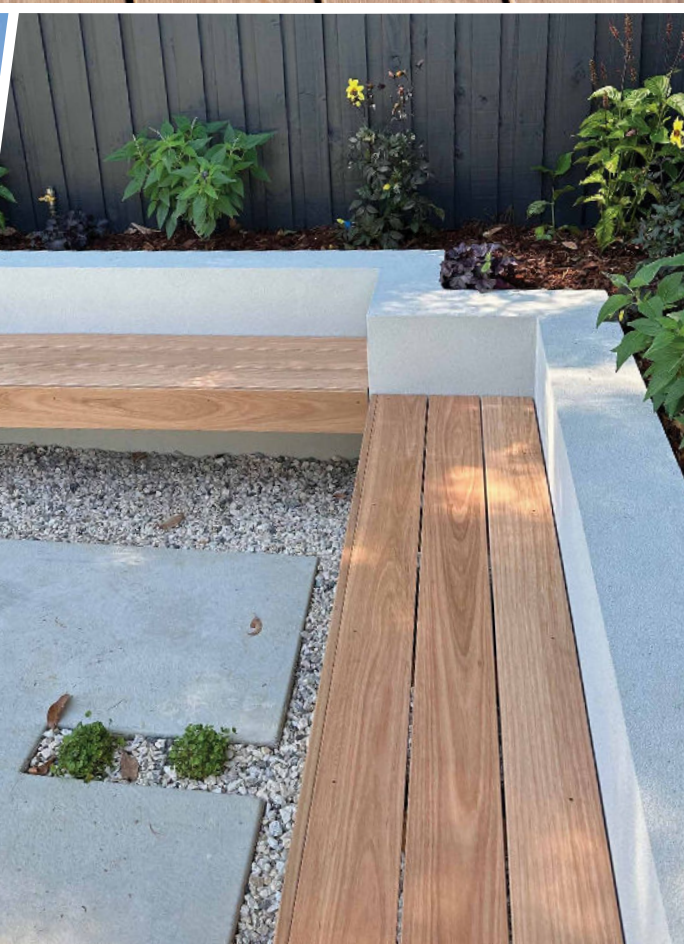
Featured: **Pioneer, Blackbutt**
Single sided grooved and square edge decking

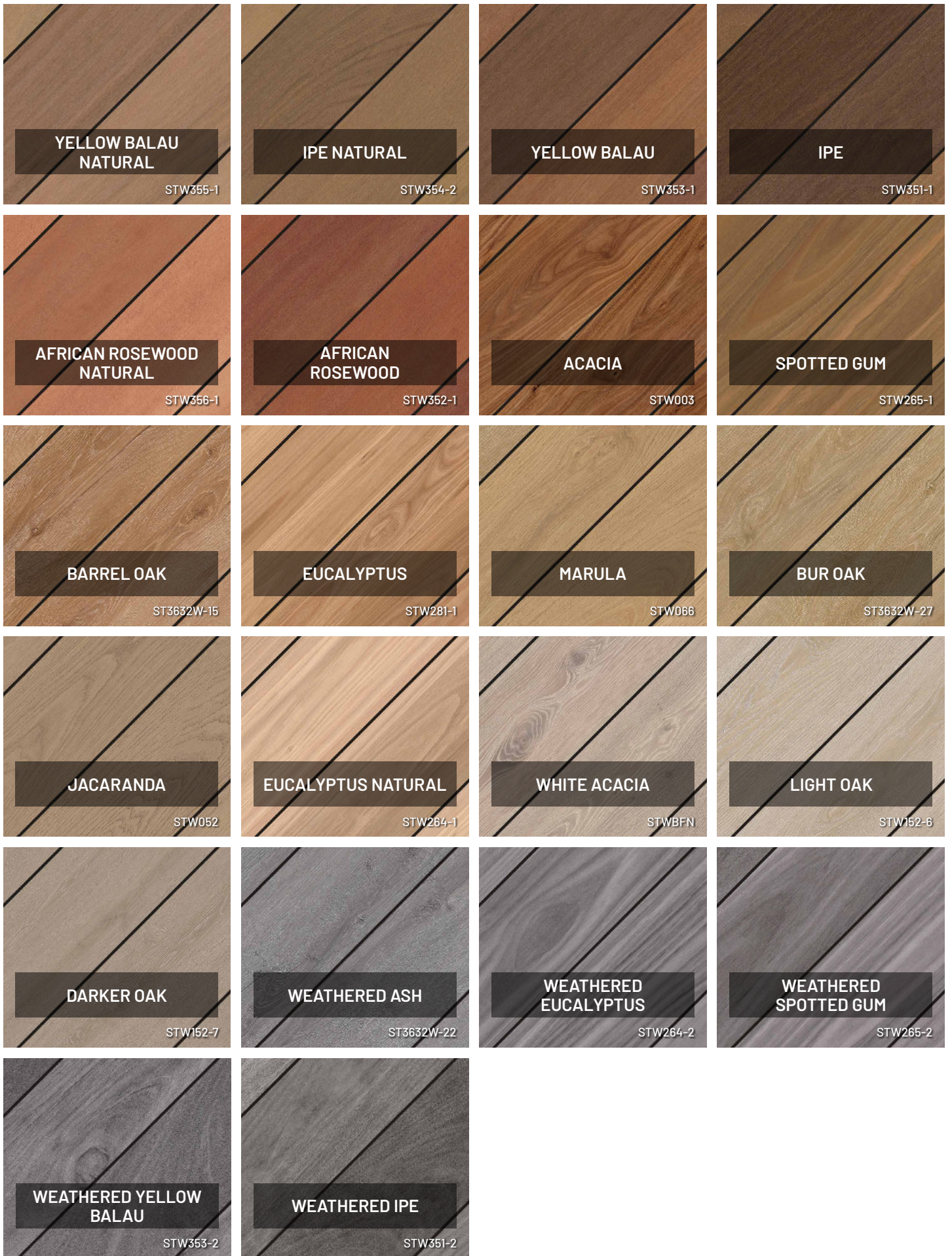




PIONEER COLOUR GUIDE

The Pioneer colour range celebrates the beauty of timber with exceptionally natural-looking composite. Pioneer offers state-of-the-art high resolution print technology to give each board an unrepeated realistic wood grain texture. This technology mirrors the hues and tones of specific timber types.





Note: Due to printing and/or screen variations, colours in this brochure may differ from the actual products. Physical samples will be sent for colour finalisation.

Note: To find out which colours are available in your region, please visit your local Eva-Last website.



LOW ENVIRONMENTAL IMPACT

Holistically sustainable manufacturing & use of raw materials



CHOOSE SUSTAINABLE BUILDING MATERIALS



RENEWABLE RESOURCES & RENEWABLE ENERGY

We believe that how we manufacture is just as important as what we manufacture when it comes to going green. That's why we've traded in fossil fuels for renewable energy. Our products use solar power as part of our manufacturing process. We are fully committed to bringing you a product that's holistically sustainable.

Every Eva-Last outdoor range pairs recycled raw ingredients with bamboo for a stronger, more sustainable composite. Bamboo rejuvenates over 30 times faster than traditional hardwoods and it releases 35% more oxygen into our air. Eva-Last is internationally recognised for our commitment to the environment. We're proud of the work we do to promote environmental sustainability, and invite you to choose timber alternatives that are gentle on the Earth.

- Made from recycled materials
- No trees felled
- No treatment or toxic chemicals required for maintenance
- Solar power used in the manufacturing process
- Reduced impact on landfills
- Reduced carbon footprint



Sales

E-mail: GlobalSales@eva-last.com

EVA-LAST[®]
INSPIRED BY NATURE, DESIGNED FOR LIFE.



www.eva-last.com

© 2025 Eva-Last reserves the rights to all brands, products, and trademarks within this publication.
Eva-Last ITEM: INT PIONEER BROCHURE - 0925 V1

Disclaimer:

Although we make every effort to ensure the information contained in this brochure is accurate, we are NOT responsible for any errors or misprint that occurs and we are NOT responsible for ANY damage or liability that result from the use (or misuse) of the information. In the event that an error does occur, we reserve the right to correct, or make changes to, this information at any time.

Disclaimer:

Span data provided herein is indicative based on specific test load conditions (refer to your product Technical Data Sheet). Dimensional and mass data provided herein is indicative based on typical production and may vary with manufacture and material tolerance. Before installing any Eva-Last product, ensure that the application is rational and complies with the local regulations and building codes. Wherever necessary, consult a suitably qualified professional.